MINERAL INSULATED THERMOCOUPLES

MTC 201

Mineral insulated thermocouple with PFA connection cable Th 22 LTV

thermocouple:	type K or J acc. to DIN EN 60584	
measuring tip:	form A insulated or form B welded	
measuring temp.:	type K: max. 800°C with sheath material 1.4541 max. 1100°C with sheath material 2.4816 type J: max. 750°C	
cable length	THERMOCOUPLE: 1 x L ⁽¹⁾	
0° 0°	TYPE OF CABLE ENDS: bare ends	
nominal length	CONNECTION CABLE: 1,0 m 2,5 m 5,0 m 1,5 m 3,0 m 10,0 m 2,0 m 4,0 m other lengths TYPE OF MEASURING TIP: form A, insulated measuring tip, without kink protection form B, welded measuring tip, without kink protection form A, insulated measuring tip, with kink protection form B, welded measuring tip, with kink protection form B, welded measuring tip, with kink protection all types in class 1	

CONNECTION CABLE TH 22 LTV

	Construction
Insulation:	PFA
Stranding:	cores together
Braiding:	fibre-glass
Armouring:	stainless steel wire armouring (VA) with tracer
Shape:	round
Cable section:	2 x 0,22 mm ²
Conductor:	7 x 0,20 mm Ø
Outer-Ø:	approx. 3,2 mm
Weight / 100 m:	approx . 1,9 kg

	Technical data
Min. bending radius:	12 x d
Temp. range of insulation:	flexible application: max. +250°C fixed laying: max. +250°C with limited service time: +260°C
Insulation resistance:	>1MΩ x km
Fire performance:	no flame propagation acc. to IEC 60332 + EN 60332 Cat. C or D.
	flame retardant and self-extinguishing acc. to IEC 60332-1-2 and EN 60332-1-2
Absence of harmful substances:	acc. to RoHS directive of the European Union



since 04/94 the standard DIN 43710 is no longer valid

^{*}type of sleeve corresponds to sheath-Ø and connection cable